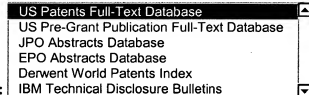


Terms	Documents
L4 and glass and (bottle or container)	29

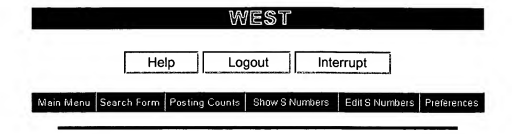


Database:

	L4	and	glass	and	(bottle	or	container)		
Refine Search:						***************************************		┰	Clear

Search History

DB Name	Query	Hit Count	Set Name
USPT	L4 and glass and (bottle or container)	29	<u>L5</u>
USPT	L3 and coat\$3	117	<u>L4</u>
USPT	L2 and (alkoxy\$silane or alkyl\$siloxane)	129	<u>L3</u>
USPT	L1 and metal alkoxide	1932	<u>L2</u>
USPT	428/429 or 525/\$10 or 427/\$10	176744	<u>L1</u>



Terms	Documents
L2 and (titanium or Ti or alumin\$1um or Al or zirconium or Zr)	175

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

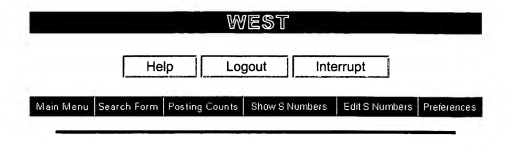
L2 and (titanium or Ti or alumin\$1um or Al or zirconium or Zr)

Search History

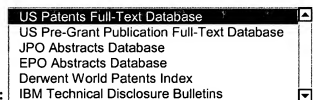
Today's Date: 11/13/2001

Refine Search:

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	L2 and (titanium or Ti or alumin\$1um or Al or zirconium or Zr)	175	<u>L3</u>
USPT	L1 and coat\$3	175	<u>L2</u>
USPT	metal alkoxide and alkoxy\$silane a chi 3 si	223	<u>L1</u>
		skeni)	



Terms	Documents
L2 and (\$4siloxane and alkox\$3)[ab,clm]	15

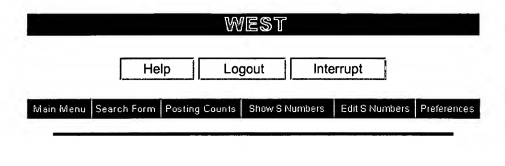


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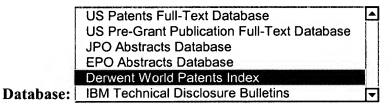
	L2	and	(\$4siloxane	and	alkox\$3)	[ab,clm]		
Refine Search:							₹	Clear

Search History

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	L2 and (\$4siloxane and alkox\$3)[ab,clm]	15	<u>L3</u>
USPT	L1 and ((vinyl\$1 or epoxy\$1 or glycidyl\$1 or polymerizable) with silane)	69	<u>L2</u>
USPT	polysiloxane and metal alkoxide and coat\$3	298	<u>L1</u>



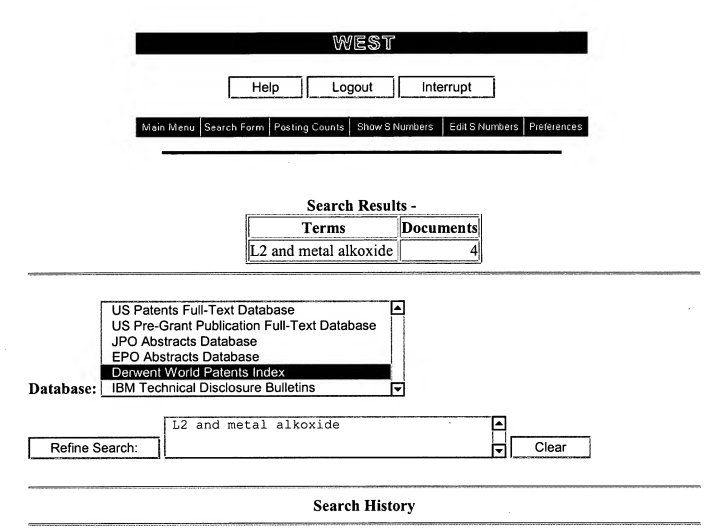
Terms	Documents
polysiloxane and metal alkoxide	39



•	polysiloxane	and metal	alkoxide		•
Refine Search:				\	Clear

Search History

DB Name	Query	Hit Count	Set Name
DWPI	polysiloxane and metal alkoxide	39	<u>L4</u>
DWPI	L2 and metal alkoxide	4	<u>L3</u>
DWPI	oligo\$10siloxane	132	<u>L2</u>
DWPI	oligo \$10 with \$10siloxane	0	<u>L1</u>



DB Name	Query	Hit Count	Set Name
DWPI	L2 and metal alkoxide	4	<u>L3</u>
DWPI	oligo\$10siloxane	132	<u>L2</u>
DWPI	oligo \$10 with \$10siloxane	0	<u>L1</u>